



—GROUT CMU SOLID.

—STEEL ANGLE LINTEL.

—G.W.B. RETURN.

—HEAT BARRIER SERIES
FIRE FRAME BY TECHNICAL
GLASS PRODUCTS OR
EQUAL.

—3/4" THICK CORIAN OR
EQUAL SILL WITH 1/4"
ROUND EDGE.

—2 1/2" 20 GA. METAL TRACK
WITH LOWER LEG BENT IN
MECHANICALLY SECURED
TO CMU, FOR SILL
SUPPORT.

—THRU-WALL DRAWER,
INSTALLED AS REQUIRED
BY MANUFACTURER.

—FACE PLATE OF
THRU-WALL DRAWER,
INSTALLED AS REQUIRED
BY MANUFACTURER.

—FIRE SAFING SEALANT
ALL AROUND OPENING OF
THRU-WALL DRAWER.

—G.W.B. AND METAL
CHANNEL, OVER CMU
ASSEMBLY, TYP.

—GROUT CMU SOLID.

—6" WALL BASE TO
MATCH EXISTING LOBBY
WALL BASE.

—EXISTING FINISHED LOBBY
FLOORING TO REMAIN.

—DRILL AND EPOXY EXIST.
CONC. FLOOR FOR REBAR.

—MILBLY, PER
NOTATION REQ.

—COVER

—TH SELF

—REAR.

—ALUMINUM

—HIGH MIN.

—BACKUP

—PH PAC-CLAD

FIRST FLOOR

Office of
Construction
and Facilities
Management

Department of